

**WHAT IS CLAIMED IS:**

1       1. A method of managing network communication comprising:  
2           terminating a first transmission control protocol (“TCP”) connection at a first  
3           network element, wherein said first TCP connection is between said  
4           first network element and a second network element, and said first  
5           TCP connection is intended to be terminated at a third network  
6           element;  
7           initiating a second TCP connection between said first network element and a  
8           third network element;  
9           establishing communications between said second and said third network  
10          elements via said first network element;  
11          determining need for data transfer between said second and said third network  
12          elements by monitoring a plurality of data buffers; and  
13          transferring said data between said second and said third network elements.

1       2. The method of claim 1, wherein said second network element initiates  
2       said first TCP connection for said third network element.

1       3. The method of claim 1, wherein said communications between said  
2       second and said third network elements are established using said first and said  
3       second TCP connections.

1       4. The method of claim 1, wherein said communications between said  
2       second and said third network elements forms an end-to-end TCP connection.

1       5. The method of claim 1, wherein said first network element is a proxy  
2       server.

1       6. The method of claim 1, wherein a control unit of said proxy server  
2       monitors said plurality of buffers.

1       7. The method of claim 1, wherein said control unit transfers said data  
2       between said second and said third network elements.

1        8.     The method of claim 1, wherein said proxy server supports transparent  
2     communications between said second and said third network elements.

1        9.     The method of claim 1, wherein at least one of said plurality of buffers  
2     is a receive buffer.

1        10.    The method of claim 1, wherein at least one of said plurality of buffers  
2     is a transmit buffer.

1        11.    The method of claim 10, wherein said receive buffer is pre-allocated.

1        12.    The method of claim 10, wherein said receive buffer is dynamically  
2     allocated.

1        13.    The method of claim 10, wherein said transmit buffer is pre-allocated.

1        14.    The method of claim 10, wherein said transmit buffer is dynamically  
2     allocated.

1        15.    The method of claim 1, wherein said second network element is one of  
2     a plurality of clients.

1        16.    The method of claim 1, wherein one of a plurality of applications on  
2     said client initiates said first TCP connection for said client.

1        17.    The method of claim 1, wherein said third network element is one of a  
2     plurality of servers.

1        18.    The method of claim 1, wherein a data switching unit of said proxy  
2     server determines which one of said plurality of servers to use for said second TCP  
3     connection.

1        19.    The method of claim 1, further comprising:  
2     monitoring said first TCP connection.

1       20.     The method of claim 19, further comprising:  
2           receiving a request for data from said application; and  
3           determining whether said request requires said second TCP connection with  
4           one of said plurality of servers.

1       21.     The method of claim 20, wherein data switching unit receives said  
2     request for data via said control unit.

1       22.     The method of claim 20, wherein said determining of said second TCP  
2     connection is done by said data switching unit.

1       23.     The method of claim 20, further comprising:  
2           if said request does not require said second TCP connection with one of said  
3           plurality of servers,  
4           servicing said request for data, and  
5           closing said connection with said client.

1       24.     The method of claim 23, wherein said request for data is served by  
2     passing data from said data switching unit to said control unit for transmission to said  
3     application on said client.

1       25.     The method of claim 23, further comprising:  
2           if said request requires said second TCP connection with one of said plurality  
3           of servers,  
4           selecting a first server from said plurality of servers, and  
5           initiating said second TCP connection with said first server.

1       26.     The method of claim 25, wherein said application requests said end-to-  
2     end TCP connection with said first server.

1        27. The method of claim 25, further comprising:  
2        receiving said data on said second TCP connection from said first server;  
3        storing said data in said receive buffer of said second TCP connection;  
4        transferring said data from said receive buffer to said transmit buffer of said  
5              first TCP connection;  
6        monitoring space in said transmit buffer; and  
7        if said transmit buffer has space,  
8              determining whether said fist TCP connection need additional data.

1        28. The method of claim 27, further comprising:  
2        if said first TCP connection need said additional data,  
3              requesting said additional data from said first server; and  
4              repeating said steps of receiving, storing, transferring, monitoring and  
5                      determining until said request for data from said application is  
6                      served.

1        29. The method of claim 28, wherein said additional data is transferred  
2        into said transmit buffer without a request for said additional data.

1        30. The method of claim 28, further comprising:  
2        if said request for data from said application is served,  
3              closing said first TCP connection with said client.

1        31. The method of claim 30, wherein said closing of said connection is  
2        done by said control unit upon a receiving a request for closing said connection from  
3        said data switching unit.

1        32. A network device comprising:  
2        terminate a first transmission control protocol (“TCP”) connection at a first  
3              network element, wherein said first TCP connection is between said  
4              first network element and a second network element, and said first  
5              TCP connection is intended to be terminated at a third network  
6              element;

7           initiate a second TCP connection between said first network element and a  
8           third network element;  
9           establish communications between said second and said third network  
10          elements via said first network element;  
11          determine need for data transfer between said second and said third network  
12          elements by monitoring a plurality of data buffers; and  
13          transfer said data between said second and said third network elements.

1           33.       The network device of claim 32, wherein said second network element  
2          initiates said first TCP connection for said third network element.

1           34.       The network device of claim 32, wherein said communications  
2          between said second and said third network elements are established using said first  
3          and said second TCP connections.

1           35.       The network device of claim 32, wherein said communications  
2          between said second and said third network elements forms an end-to-end TCP  
3          connection.

1           36.       The network device of claim 32, wherein said first network element is  
2          a proxy server.

1           37.       The network device of claim 32, wherein a control unit of said proxy  
2          server monitors said plurality of buffers.

1           38.       The network device of claim 32, wherein said control unit transfers  
2          said data between said second and said third network elements.

1           39.       The network device of claim 32, wherein said proxy server supports  
2          transparent communications between said second and said third network elements.

1           40.       The network device of claim 32, wherein at least one of said plurality  
2          of buffers is a receive buffer.

1       41.     The network device of claim 32, wherein at least one of said plurality  
2     of buffers is a transmit buffer.

1       42.     The network device of claim 41, wherein said receive buffer is pre-  
2     allocated.

1       43.     The network device of claim 41, wherein said receive buffer is  
2     dynamically allocated.

1       44.     The network device of claim 41, wherein said transmit buffer is pre-  
2     allocated.

1       45.     The network device of claim 41, wherein said transmit buffer is  
2     dynamically allocated.

1       46.     The network device of claim 32, wherein said second network element  
2     is one of a plurality of clients.

1       47.     The network device of claim 32, wherein one of a plurality of  
2     applications on said client initiates said first TCP connection for said client.

1       48.     The network device of claim 32, wherein said third network element is  
2     one of a plurality of servers.

1       49.     The network device of claim 32, wherein a data switching unit of said  
2     proxy server determines which one of said plurality of servers to use for said second  
3     TCP connection.

1       50.     The network device of claim 32, wherein said processor is further  
2     configured to  
3       monitor said first TCP connection.

1        51.     The network device of claim 50, wherein said processor is further  
2 configured to  
3            receive a request for data from said application; and  
4            determine whether said request requires said second TCP connection with one  
5            of said plurality of servers.

1        52.     The network device of claim 51, wherein data switching unit receives  
2 said request for data via said control unit.

1        53.     The network device of claim 51, wherein said determining of said  
2 second TCP connection is done by said data switching unit.

1        54.     The network device of claim 51, wherein said processor is further  
2 configured to  
3            if said request does not require said second TCP connection with one of said  
4            plurality of servers,  
5            service said request for data, and  
6            close said connection with said client.

1        55.     The network device of claim 54, wherein said request for data is served  
2 by passing data from said data switching unit to said control unit for transmission to  
3 said application on said client.

1        56.     The network device of claim 54, wherein said processor is further  
2 configured to  
3            if said request requires said second TCP connection with one of said plurality  
4            of servers,  
5            select a first server from said plurality of servers, and  
6            initiate said second TCP connection with said first server.

1        57.     The network device of claim 56, wherein said application requests said  
2 end-to-end TCP connection with said first server.

1       58.   The network device of claim 56, wherein said processor is further  
2 configured to  
3       receive said data on said second TCP connection from said first server;  
4       store said data in said receive buffer of said second TCP connection;  
5       transfer said data from said receive buffer to said transmit buffer of said first  
6       TCP connection;  
7       monitor space in said transmit buffer; and  
8       if said transmit buffer has space,  
9              determine whether said fist TCP connection need additional data.

1       59.   The network device of claim 58, wherein said processor is further  
2 configured to  
3       if said first TCP connection need said additional data,  
4              request said additional data from said first server; and  
5              repeat said steps of receiving, storing, transferring, monitoring and  
6              determining until said request for data from said application is  
7              served.

1       60.   The network device of claim 59, wherein said additional data is  
2 transferred into said transmit buffer without a request for said additional data.

1       61.   The network device of claim 59, wherein said processor is further  
2 configured to  
3       if said request for data from said application is served,  
4              close said first TCP connection with said client.

1       62.   The network device of claim 61, wherein said closing of said  
2 connection is done by said control unit upon a receiving a request for closing said  
3 connection from said data switching unit.

1       63. A network device comprising:

2           means for terminating a first transmission control protocol (“TCP”)  
3                   connection at a first network element, wherein said first TCP  
4                   connection is between said first network element and a second network  
5                   element, and said first TCP connection is intended to be terminated at a  
6                   third network element;

7           means for initiating a second TCP connection between said first network  
8                   element and a third network element;

9           means for establishing communications between said second and said third  
10                  network elements via said first network element;

11           means for determining need for data transfer between said second and said  
12                  third network elements by monitoring a plurality of data buffers; and  
13           means for transferring said data between said second and said third network  
14                  elements.

1       64. The network device of claim 63, wherein said second network element  
2 initiates said first TCP connection for said third network element.

1       65. The network device of claim 63, wherein said communications  
2 between said second and said third network elements are established using said first  
3 and said second TCP connections.

1       66. The network device of claim 63, wherein said communications  
2 between said second and said third network elements forms an end-to-end TCP  
3 connection.

1       67. The network device of claim 63, wherein said first network element is  
2 a proxy server.

1       68. The network device of claim 63, wherein a control unit of said proxy  
2 server monitors said plurality of buffers.

1       69.     The network device of claim 63, wherein said control unit transfers  
2     said data between said second and said third network elements.

1       70.     The network device of claim 63, wherein said proxy server supports  
2     transparent communications between said second and said third network elements.

1       71.     The network device of claim 63, wherein at least one of said plurality  
2     of buffers is a receive buffer.

1       72.     The network device of claim 1, wherein at least one of said plurality of  
2     buffers is a transmit buffer.

1       73.     The network device of claim 72, wherein said receive buffer is pre-  
2     allocated.

1       74.     The network device of claim 72, wherein said receive buffer is  
2     dynamically allocated.

1       75.     The network device of claim 72, wherein said transmit buffer is pre-  
2     allocated.

1       76.     The network device of claim 72, wherein said transmit buffer is  
2     dynamically allocated.

1       77.     The network device of claim 1, wherein said second network element  
2     is one of a plurality of clients.

1       78.     The network device of claim 1, wherein one of a plurality of  
2     applications on said client initiates said first TCP connection for said client.

1       79.     The network device of claim 1, wherein said third network element is  
2     one of a plurality of servers.

1        80.     The network device of claim 1, wherein a data switching unit of said  
2 proxy server determines which one of said plurality of servers to use for said second  
3 TCP connection.

1        81.     The network device of claim 1, further comprising:  
2 means for monitoring said first TCP connection.

1        82.     The network device of claim 81, further comprising:  
2 means for receiving a request for data from said application; and  
3 means for determining whether said request requires said second TCP  
4 connection with one of said plurality of servers.

1        83.     The network device of claim 82, wherein data switching unit receives  
2 said request for data via said control unit.

1        84.     The network device of claim 82, wherein said determining of said  
2 second TCP connection is done by said data switching unit.

1        85.     The network device of claim 82, further comprising:  
2 means for servicing said request for data if said request does not require said  
3 second TCP connection with one of said plurality of servers; and  
4 means for closing said connection with said client if said request does not  
5 require said second TCP connection with one of said plurality of  
6 servers.

1        86.     The network device of claim 85, wherein said request for data is served  
2 by passing data from said data switching unit to said control unit for transmission to  
3 said application on said client.

1       87. The network device of claim 85, further comprising:  
2       means for selecting a first server from said plurality of servers if said request  
3       requires said second TCP connection with one of said plurality of  
4       servers; and  
5       means for initiating said second TCP connection with said first server if said  
6       request requires said second TCP connection with one of said plurality  
7       of servers.

1       88. The network device of claim 87, wherein said application requests said  
2       end-to-end TCP connection with said first server.

1       89. The network device of claim 87, further comprising:  
2       means for receiving said data on said second TCP connection from said first  
3       server;  
4       means for storing said data in said receive buffer of said second TCP  
5       connection;  
6       means for transferring said data from said receive buffer to said transmit  
7       buffer of said first TCP connection;  
8       means for monitoring space in said transmit buffer; and  
9       means for determining whether said fist TCP connection need additional data  
10      if said transmit buffer has space.

1       90. The network device of claim 89, further comprising:  
2       means for requesting said additional data from said first server if said first  
3       TCP connection need said additional data;  
4       means for repeating said steps of receiving, storing, transferring, monitoring if  
5       said first TCP connection need said additional data; and  
6       means for determining until said request for data from said application is  
7       served.

1       91. The network device of claim 90, wherein said additional data is  
2       transferred into said transmit buffer without a request for said additional data.

1       92.     The network device of claim 90, further comprising:  
2           means for closing said first TCP connection with said client if said request for  
3           data from said application is served.

1       93.     The network device of claim 92, wherein said closing of said  
2     connection is done by said control unit upon a receiving a request for closing said  
3     connection from said data switching unit.

1       94.     A computer program product for managing network communication,  
2     encoded in computer readable media, said program product comprising a set of  
3     instructions executable on a computer system, said set of instructions configured to  
4           terminate a first transmission control protocol (“TCP”) connection at a first  
5           network element, wherein said first TCP connection is between said  
6           first network element and a second network element, and said first  
7           TCP connection is intended to be terminated at a third network  
8           element;  
9           initiate a second TCP connection between said first network element and a  
10          third network element;  
11          establish communications between said second and said third network  
12          elements via said first network element;  
13          determine need for data transfer between said second and said third network  
14          elements by monitoring a plurality of data buffers; and  
15          transfer said data between said second and said third network elements.

1       95.     The computer program product of claim 94, wherein said second  
2     network element initiates said first TCP connection for said third network element.

1       96.     The computer program product of claim 94, wherein said  
2     communications between said second and said third network elements are established  
3     using said first and said second TCP connections.

1           97.     The computer program product of claim 94, wherein said  
2     communications between said second and said third network elements forms an end-  
3     to-end TCP connection.

1           98.     The computer program product of claim 94, wherein said first network  
2     element is a proxy server.

1           99.     The computer program product of claim 94, wherein a control unit of  
2     said proxy server monitors said plurality of buffers.

1           100.    The computer program product of claim 94, wherein said control unit  
2     transfers said data between said second and said third network elements.

1           101.    The computer program product of claim 94, wherein said proxy server  
2     supports transparent communications between said second and said third network  
3     elements.

1           102.    The computer program product of claim 94, wherein at least one of  
2     said plurality of buffers is a receive buffer.

1           103.    The computer program product of claim 94, wherein at least one of  
2     said plurality of buffers is a transmit buffer.

1           104.    The computer program product of claim 102, wherein said receive  
2     buffer is pre-allocated.

1           105.    The computer program product of claim 102, wherein said receive  
2     buffer is dynamically allocated.

1           106.    The computer program product of claim 103, wherein said transmit  
2     buffer is pre-allocated.

1           107.    The computer program product of claim 103, wherein said transmit  
2     buffer is dynamically allocated.

1           108. The computer program product of claim 94, wherein said second  
2 network element is one of a plurality of clients.

1           109. The computer program product of claim 94, wherein one of a plurality  
2 of applications on said client initiates said first TCP connection for said client.

1           110. The computer program product of claim 94, wherein said third network  
2 element is one of a plurality of servers.

1           111. The computer program product of claim 94, wherein a data switching  
2 unit of said proxy server determines which one of said plurality of servers to use for  
3 said second TCP connection.

1           112. The computer program product of claim 94, wherein said set of  
2 instructions is further configured to :  
3           monitor said first TCP connection.

1           113. The computer program product of claim 112, wherein said set of  
2 instructions is further configured to :  
3           receive a request for data from said application; and  
4           determine whether said request requires said second TCP connection with one  
5           of said plurality of servers.

1           114. The computer program product of claim 113, wherein data switching  
2 unit receives said request for data via said control unit.

1           115. The computer program product of claim 113, wherein said determining  
2 of said second TCP connection is done by said data switching unit.

1        116. The computer program product of claim 82, wherein said set of  
2 instructions is further configured to :

3              if said request does not require said second TCP connection with one of said  
4              plurality of servers,  
5              service said request for data, and  
6              close said connection with said client.

1        117. The computer program product of claim 116, wherein said request for  
2 data is served by passing data from said data switching unit to said control unit for  
3 transmission to said application on said client.

1        118. The computer program product of claim 116, wherein said set of  
2 instructions is further configured to :

3              if said request requires said second TCP connection with one of said plurality  
4              of servers,  
5              select a first server from said plurality of servers, and  
6              initiate said second TCP connection with said first server.

1        119. The computer program product of claim 118, wherein said application  
2 requests said end-to-end TCP connection with said first server.

1        120. The computer program product of claim 118, wherein said set of  
2 instructions is further configured to :

3              receive said data on said second TCP connection from said first server;  
4              store said data in said receive buffer of said second TCP connection;  
5              transfer said data from said receive buffer to said transmit buffer of said first  
6              TCP connection;  
7              monitor space in said transmit buffer; and  
8              if said transmit buffer has space,  
9              determine whether said fist TCP connection need additional data.

1       121. The computer program product of claim 120, wherein said set of  
2 instructions is further configured to :

3             if said first TCP connection need said additional data,  
4                 request said additional data from said first server; and  
5                 repeat said steps of receiving, storing, transferring, monitoring and  
6                 determining until said request for data from said application is  
7                 served.

1       122. The computer program product of claim 121, wherein said additional  
2 data is transferred into said transmit buffer without a request for said additional data.

1       123. The computer program product of claim 121, wherein said set of  
2 instructions is further configured to :

3             if said request for data from said application is served,  
4                 close said first TCP connection with said client.

1       124. The computer program product of claim 123, wherein said closing of  
2 said connection is done by said control unit upon a receiving a request for closing said  
3 connection from said data switching unit.